Vue Router Exercise

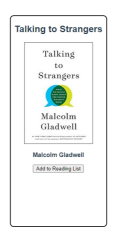
In this exercise, you'll take components from the previous exercise and turn them into a full, single page application using the Vue Router. You may need to make some small changes to some of the existing components, but most of the work is done by creating views and setting their routes.

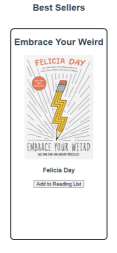
Step One: Show a home page with best sellers and new releases

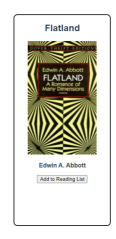
Implement a Home view that displays the BestSellerList and NewReleasesList components. Make this view appear when the path is /.

After you complete this step, all tests under "Step One Tests" pass.



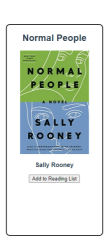






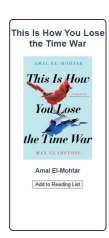










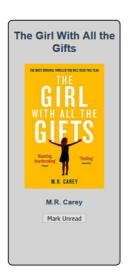


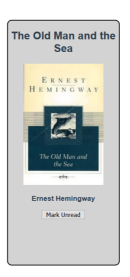
Step Two: Display the reading list

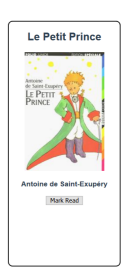
Implement a MyBooks view that displays the ReadingList component. Make this view appear when the path is /myBooks.

After you complete this step, all tests under "Step Two Tests" pass.









Step Three: Implement navigation in the App component

Implement navigation in a <nav> element at the top of the App component. There must be a link to the Home view and a link to the MyBooks view.

After you complete this step, all tests under "Step Three Tests" pass.

Home | My Books



Implement a NewBook view that displays the NewBookForm component at the path /addBook.

After you complete this step, all tests under "Step Four Tests" pass.

Home | My Books

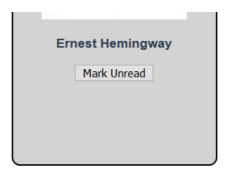
Title Author ISBN Save

Step Five: Integrate the new book form into application

Add a link to the bottom of the MyBooks view that links to the NewBook view. Also, change the submission logic of the NewBookForm component so that it goes back to the MyBooks view when a book is successfully added to the list.

Hint: You need to change the NewBookForm component to do that navigation using the this.\$router object.





Add Book to Reading List

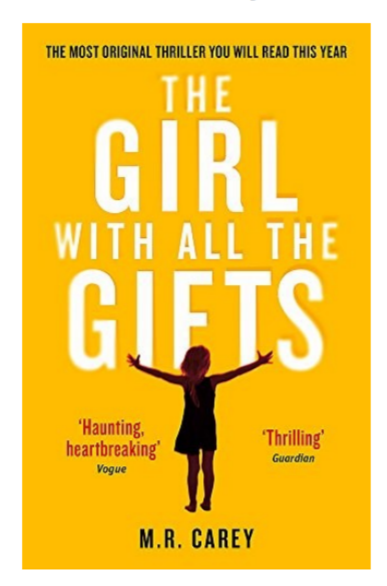
After you complete this step, all tests under "Step Five Tests" pass.

Step Six: Create a book detail view

Create a new component called BookDetails that shows all of a book's details on the screen. A basic version would be something like this:

Home | My Books

The Girl With All the Gifts M.R. Carey



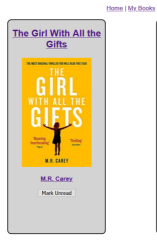
I have read this book

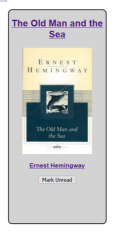
Create a view and a dynamic route with the path /book/ plus the isbn number on the end—for example, /book/9781400079278. Use that number to look up the book for the BookDetails component.

Finally, link the BookCard components in the ReadingList component to this new route, making sure to have the book's isbn as part of the link when the BookCard is clicked.

Hint: Look at the ReadingList component to determine the source of the data you should use in the BookDetails component. Consider what array methods you know that return an element or elements with a specific value. BookDetails must receive a single book object.









Add Book to Reading List

After you complete this step, all tests now pass.